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Introduction

Interaction amongst users on social networking platforms can enable constructive and insightful conversations and civic participation; however, on many sites that encourage user interaction, verbal abuse has become commonplace. Abusive behavior such as cyberbullying, hate speech, and scapegoating can poison the social climates within online communities. The last few years have seen a surge in such abusive online behavior, leaving governments, social media platforms, and individuals struggling to deal with the consequences.

As a field that works directly with computational analysis of language, the NLP community is uniquely positioned to address the difficult problem of abusive language online; encouraging collaborative and innovate work in this area is the goal of this workshop. The first year of the workshop saw 14 papers presented in a day-long program including interdisciplinary panels and active discussion. In this second edition, we have aimed to build on the success of the first year, maintaining a focus on computationally detecting abusive language and encouraging interdisciplinary work. Reflecting the growing research focus on this topic, the number of submissions received more than doubled from 22 in last year’s edition of the workshop to 48 this year.

The workshop will be broken into four sessions throughout the day. In the first session, we are delighted to have two invited speakers from beyond the NLP community joining us to share their unique perspectives and expertise:

**Mikki Kendall**

*The Gamification of Hate*

Mikki Kendall has written for The Washington Post, Boston Globe, Time, Ebony, Essence, and other online and print markets. Born and raised in Chicago, her books *Hood Feminism* and *Amazons, Abolitionists, and Activists: A Graphic History of Women’s Fight For their Rights* will be published by Penguin Random House in 2019. Having experienced online harassment, she has worked on projects related to abusive online cultures for nearly a decade.

**Maryant Fernández Pérez**

*The Damaging Effect of Privatised Law Enforcement in Tackling Illegal Content*

Maryant Fernández Pérez is a Senior Policy Advisor at European Digital Rights (EDRi) and a lawyer admitted to the Madrid Bar association. She leads EDRi’s work on surveillance and law enforcement, freedom of expression and intermediary liability, net neutrality, digital trade, transparency, internet governance and international engagement. Maryant is the author of several publications and has been a speaker at multiple conferences in Europe and around the world.

In the second session, a panel of experts both from within and outside of the NLP community will debate and frame the major issues facing the computational analysis of abusive language online, particularly as relevant to the morning’s talks. This panel will be followed by a period for a discussion amongst all attendees.

The third session will be used for sharing the research results archived in these proceedings, presented as posters to encourage discussion. Finally, in the fourth session, the panelists, speakers, and participants will return to give feedback on what they’ve seen and heard, leading into a synthesizing discussion amongst all attendees facilitated by workshop organizer Jacqueline Wernimont. With this format we aim to open a space for synergies between the talks, panels, and discussions throughout the day and encourage interdisciplinary approaches to future work in the field.
The submissions to be presented at the workshop represent a compelling diversity of methods, topics, and approaches to the difficult problem of abusive language online, including embedding-based, adversarial, and neural models; the creation of new datasets from diverse sources such as WhatsApp and white supremacist forums; in-depth error analysis and classification interpretability analysis; and studies of languages beyond English such as Slovene, Croatian, and code-mixed Hindi and English. The workshop received 48 paper submissions, of which 21 were accepted, for an acceptance rate of 43%.

In organizing this workshop we collaborated with StackOverflow to curate a dataset of moderated comments, proposed as an unshared task. This dataset was ultimately utilized by one of the accepted papers and will hopefully encourage more work moving forward in close collaboration with industry partners. We have also reached an agreement with the journal First Monday to publish a special issue resulting from the joint proceedings of this workshop and the previous edition, wherein a subset of the papers will be nominated and the authors given an opportunity to expand them into full journal articles.

In closing, we wish to extend our sincere gratitude to our sponsors for their generous financial contributions and our reviewers for their time and expertise, without which this workshop would not have been possible.

- Zeerak, Jacque, Vinod, Darja, Ruihong, and Rob
Organizers:
Darja Fišer, University of Ljubljana & the Jožef Stefan Institute
Ruihong Huang, Texas A&M University
Vinodkumar Prabhakaran, Stanford University
Rob Voigt, Stanford University
Zeerak Waseem, University of Sheffield
Jacqueline Wernimont, Dartmouth College

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Diana Maynard, University of Sheffield, United Kingdom
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Mikki Kendall

10:00–10:45  Invited Speaker
Maryant Fernandez Perez

10:45–11:15  Break

11:15–12:15  Panel

12:15–12:45  Plenary Discussions

12:45–14:00  Lunch

14:00–15:30  Posters

14:00–15:30  Social contagion in ethnic abusive swearing during periods of increased terrorist activity
Christoph Spörlein

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Pushkar Mishra, Helen Yannakoudakis and Ekaterina Shutova

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Ona de Gibert, Naiara Perez, Aitor García Pablos and Montse Cuadros

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14:00–15:30  Decipherment for Adversarial Offensive Language Detection
Zhelun Wu, Nishant Kambhatla and Anoop Sarkar

14:00–15:30  The Linguistic Ideologies of Deep Abusive Language Classification
Michael Castelle

15:30–16:00  Break

16:00–17:15  Plenary Discussions and Future Agendas

17:15–17:30  Wrapup of Discussions

17:30–17:45  Closing Remarks